

F16. 1

CLIENT    PROG - INST "RI"  106	100
START - TIME DOC - OPEN DOC - CLOSED: 30 PAGES DWGS MADE: 3 STOP - TIME	DISTILLATION KINY  MI MZ M3  102  CPU #DUGS #PAGES  TIME
CLIENT Z PROG - INST "RZ"	(
110	DISTILLATION  MY MS
117	116 B STOCK QUERIES QUOTES SERVICED TRANSMITTED

Control of

F16.3

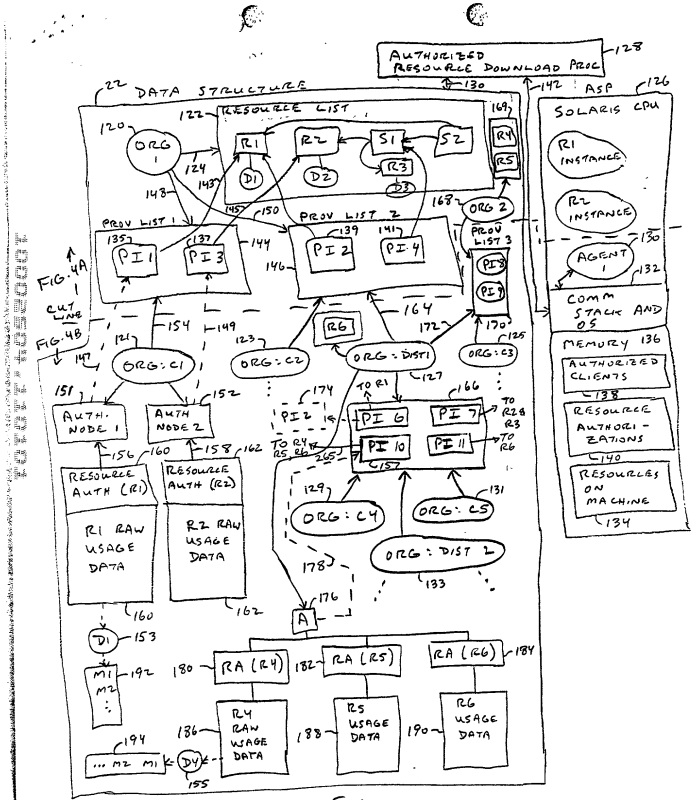


FIG. 4

#### OVERALL PROCESS TO DISTILL RAW USAGE DATA TO METRIC DATA BY A PROGRAMMABLE MAPPING

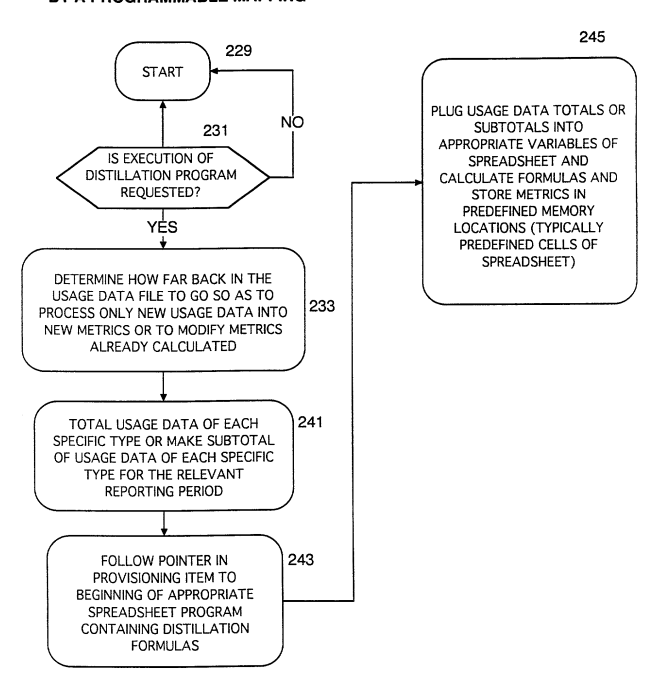


FIG. 6A

#### OVERALL PROCESS TO DISTILL RAW USAGE DATA TO METRIC DATA BY A PROGRAMMABLE MAPPING USING A PROGRAMMABLE DISTILLATION PGM

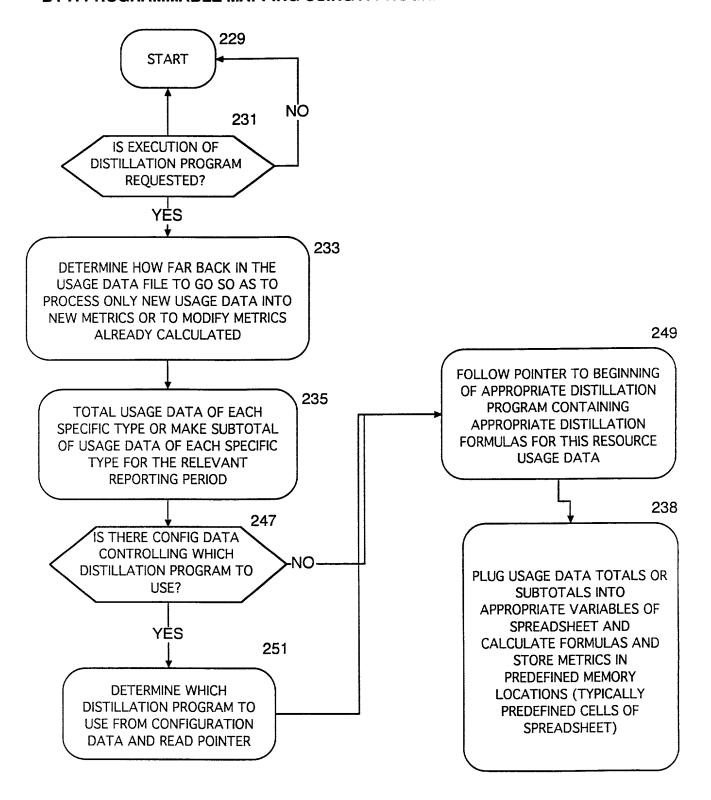
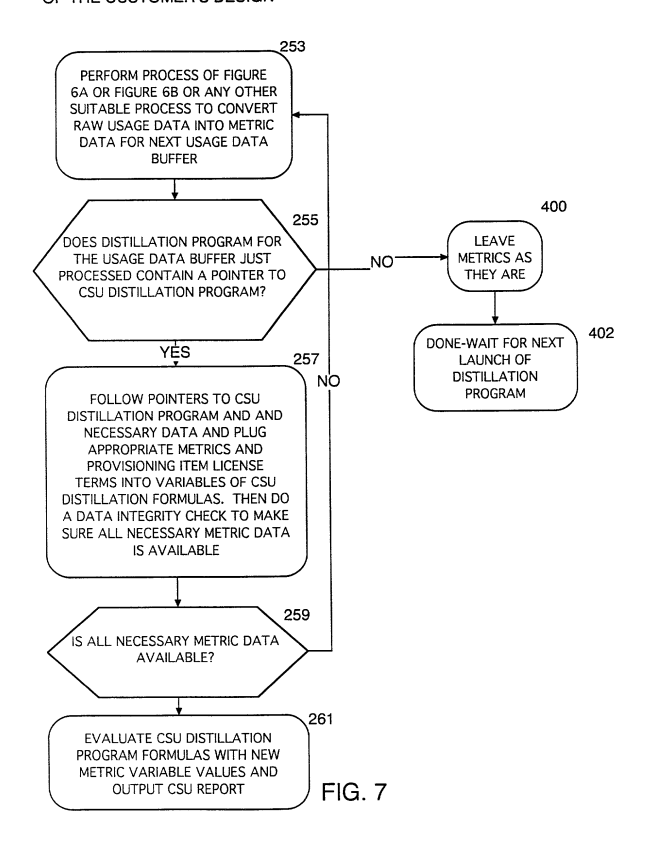
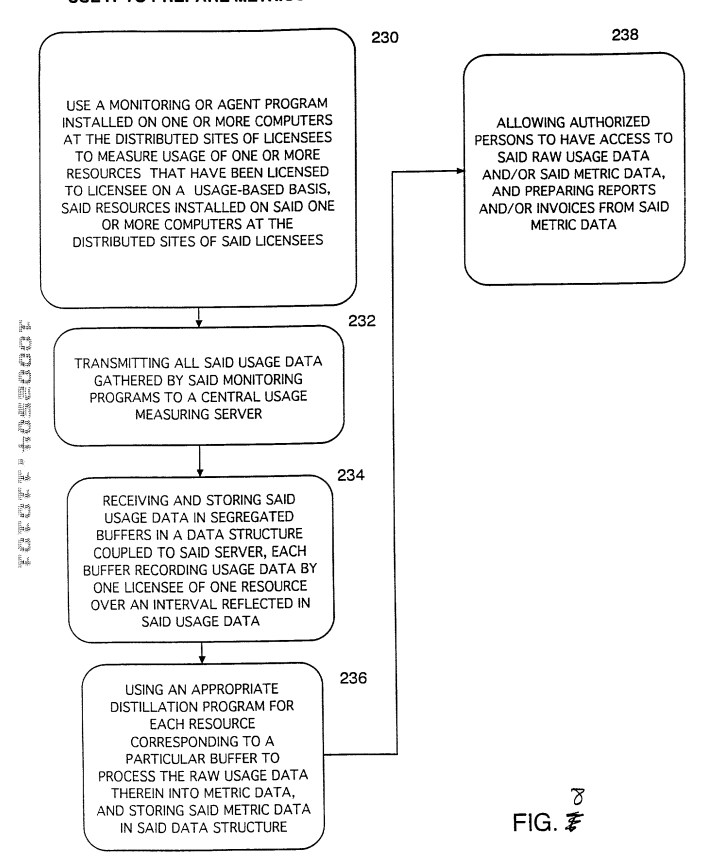


FIG. 6B

# PROCESS TO PROGRAMMABLY DISTILL RAW USAGE DATA TO METRICS AND PROGRAMMABLY DISTILL THE METRICS INTO CENTRAL SERVICE UNITS OF THE CUSTOMER'S DESIGN





## PROCESS TO BUILD USAGE MEASURING SERVER DATA STRUCTURE AND ALLOW RESTRICTED ACCESS THERETO

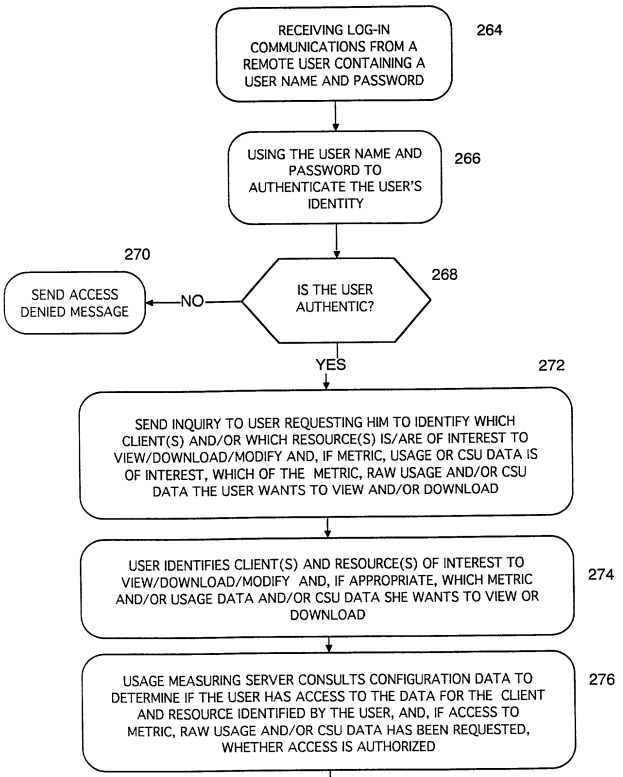


FIG. 9A

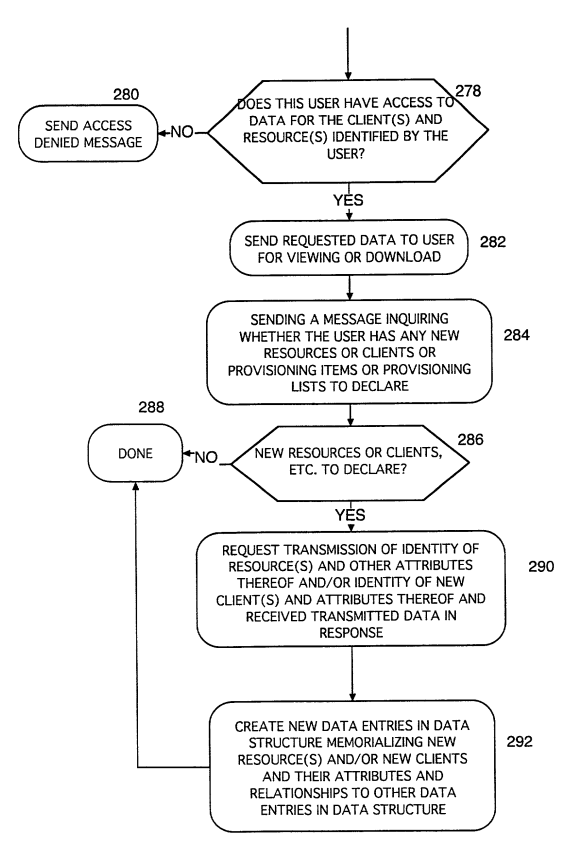
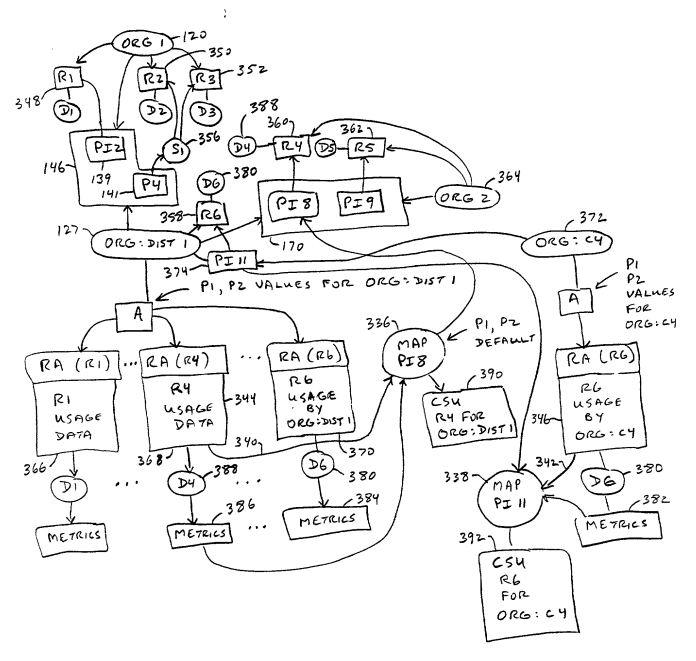


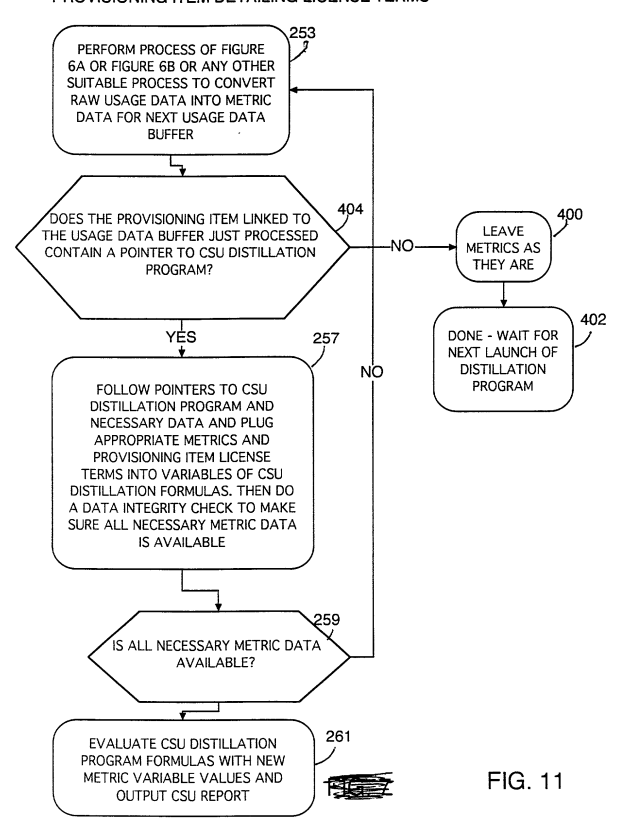
FIG. 9B



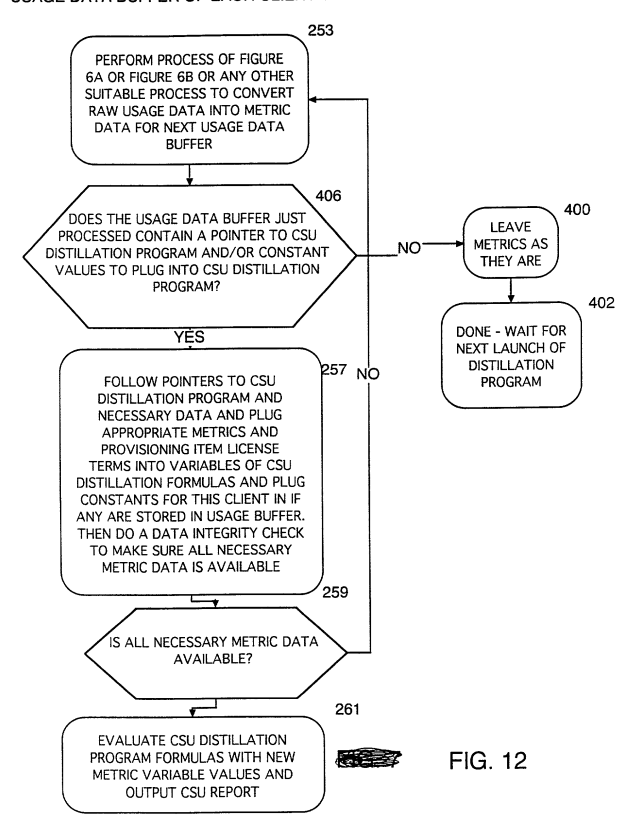
F16.10

SERVICE STORY

ALTERNATIVE PROCESS TO PROGRAMMABLY DISTILL RAW USAGE DATA TO METRICS AND PROGRAMMABLY DISTILL THE METRICS INTO CENTRAL SERVICE UNITS USING A CSU DISTILLATION PROGRAM LINKED TO PROVISIONING ITEM DETAILING LICENSE TERMS



ALTERNATIVE PROCESS TO PROGRAMMABLY DISTILL RAW USAGE DATA TO METRICS AND PROGRAMMABLY DISTILL THE METRICS INTO CENTRAL SERVICE UNITS USING A CSU DISTILLATION PROGRAM LINKED TO THE USAGE DATA BUFFER OF EACH CLIENT THAT WANTS CSU BASED REPORTS



### PROCESS TO CREATE DATA STRUCTURE TO SUPPORT SUITE LICENSING AND TO USE THE DATA STRUCTURE TO IMPLEMENT SUITE LICENSING

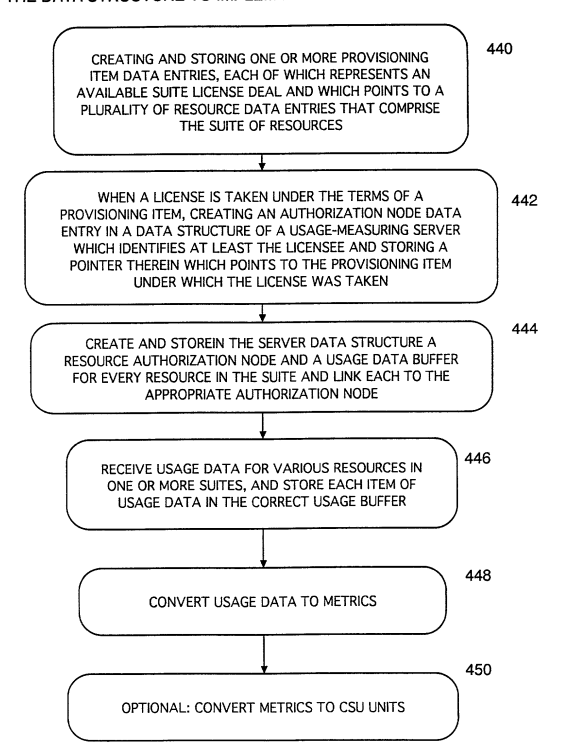


FIG. 13

#### ONE STOP SHOPPING PROCESS TO DETERMINE ALL AVAILABLE LICENSE DEALS ON A PARTICULAR RESOURCE

 $\nabla_{\mathcal{L}_{\mathcal{F}_{\boldsymbol{q}}}}$ 

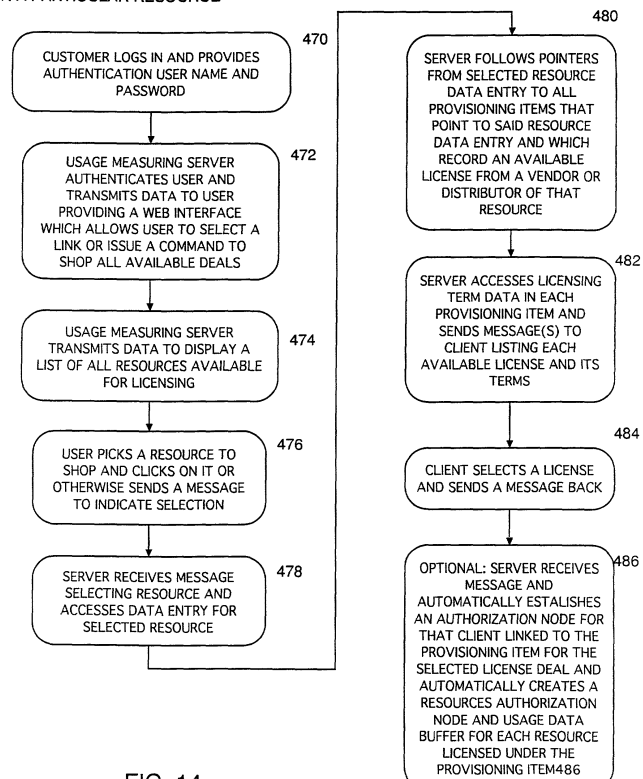


FIG. 14

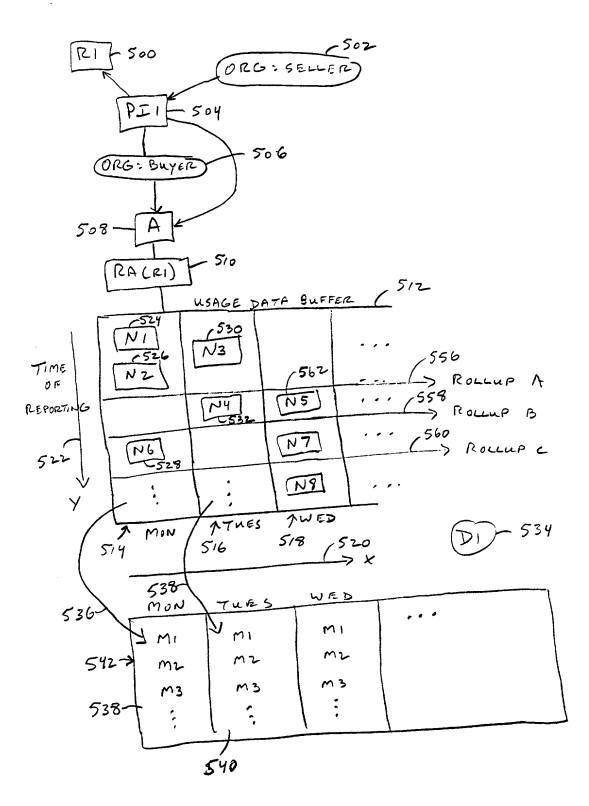


FIG. 15

#### PROCESS TO COLLECT USAGE DATA, PARTITION IT INTO TIME SEGMENTS AND GENERATE METRICS THEREFROM

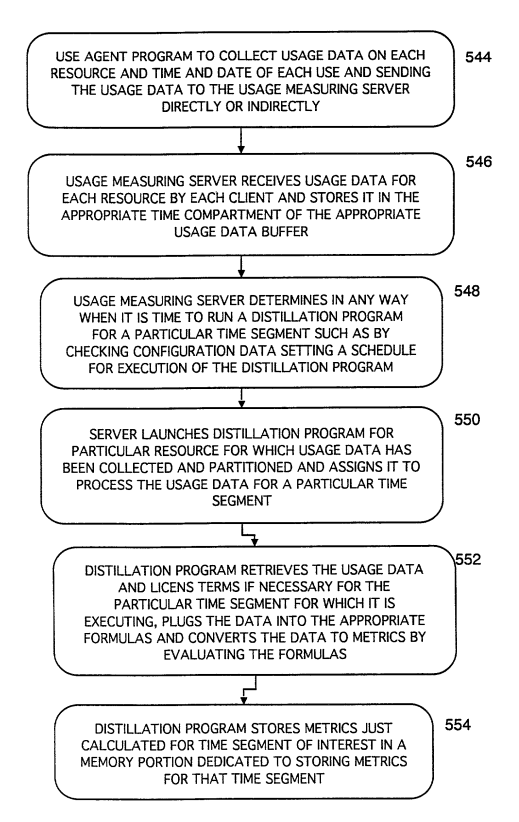


FIG. 16

·	MON	Rollu Tues	PA I WED	7 39
MI=	10	1	٥	
MZ= Docs	500	50	0	
M3=	759	١٢	0	. , ,
ur.	1	,	•	

FIG-17

ALTERNATIVE ROLLUP B ID 40 MON TUES WED			
0	3	2	
0	70	40	
0	139	96	

F16.18

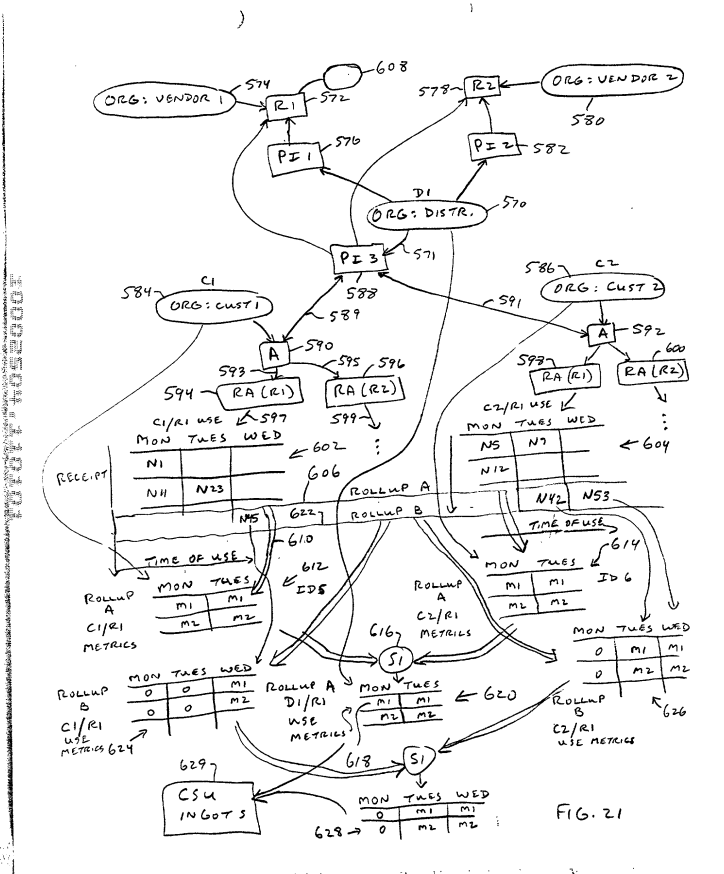
PREFERED	ROLLUP	B	TD 50
<b>YRFFERRED</b>	ICU LLCCI	•	100

Mon	TUES	WED	
10	4	ک	
500	120	40	
759	210	96	

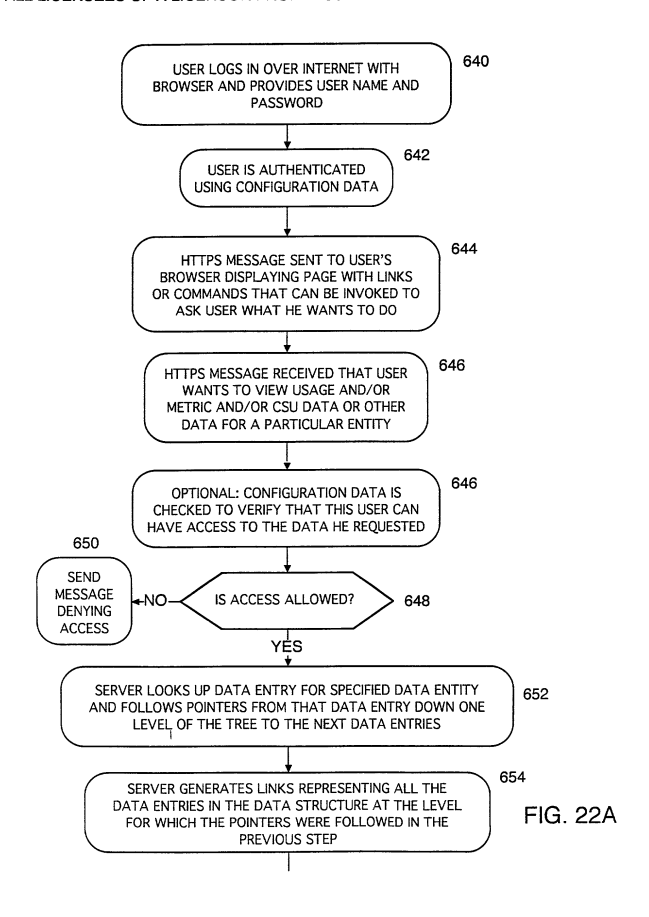
FIG. 19

ROLLUP B ID 40 MON TUES WED		
р	4	2
0	120	40
0	210	96
	ī	l

F16.20



#### PROCESS FOR ONE PROTOCOL ACCESS TO USAGE/METRIC/CSU DATA FOR ALL LICENSEES OF A LICENSOR FROM A USAGE MEASURING SERVER



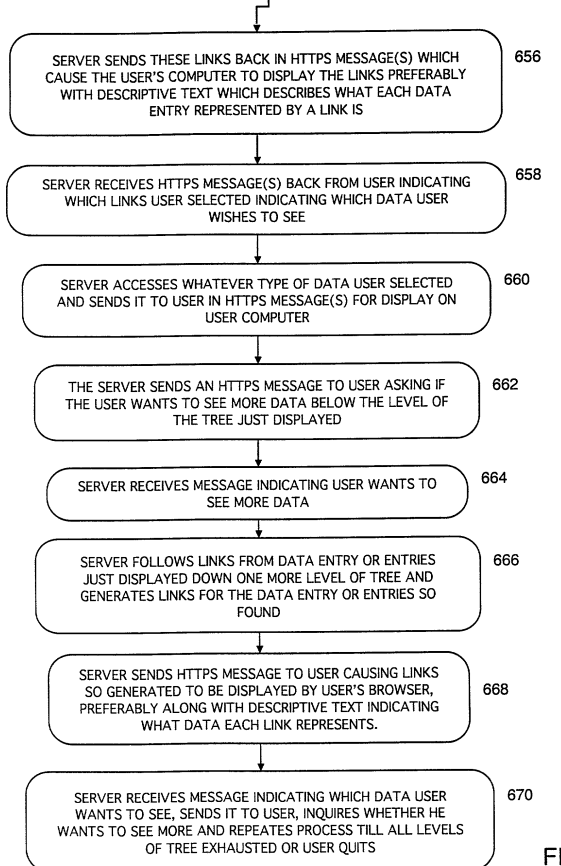
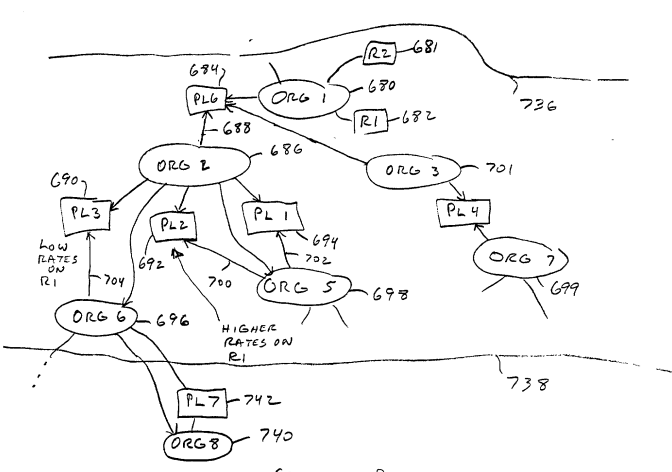


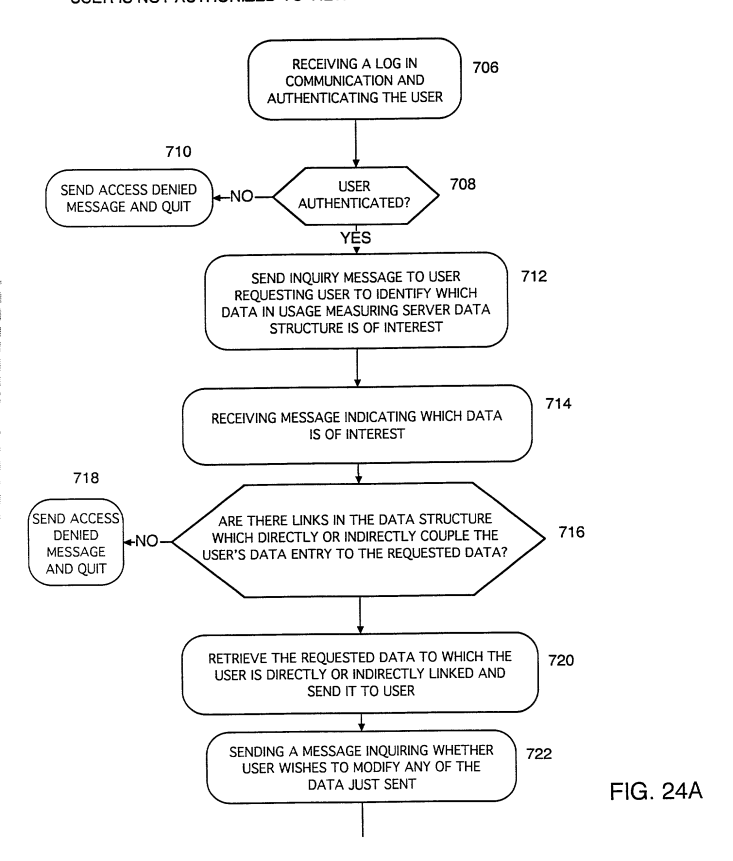
FIG. 22B



ng mpangangapang magapang manapang manapang nagapang nagapang nagapang nagapang nagapang nagapang nagapang nag Lali dilat dila

SECURITY BARRIERS FIG. 23

A PROCESS TO IMPLEMENT SECURITY BARRIERS TO PREVENT USERS FROM VIEWING DATA IN A USAGE MEASURING SERVER DATA STRUCTURE THAT THE USER IS NOT AUTHORIZED TO VIEW



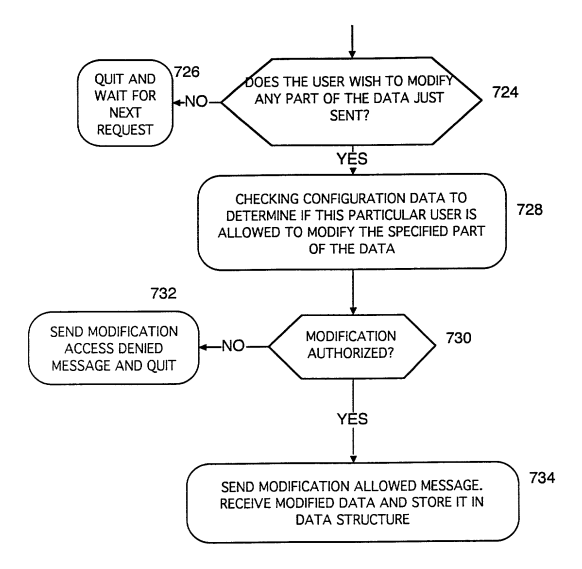
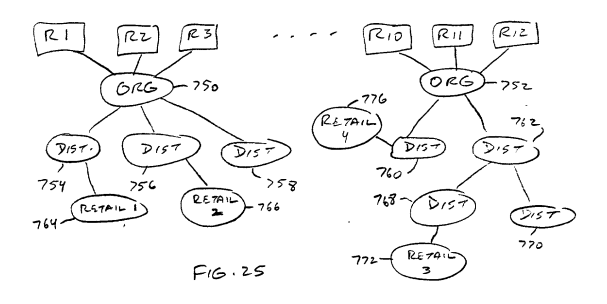
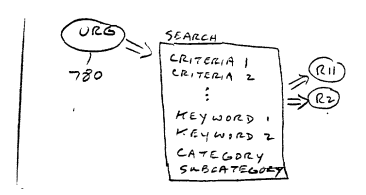
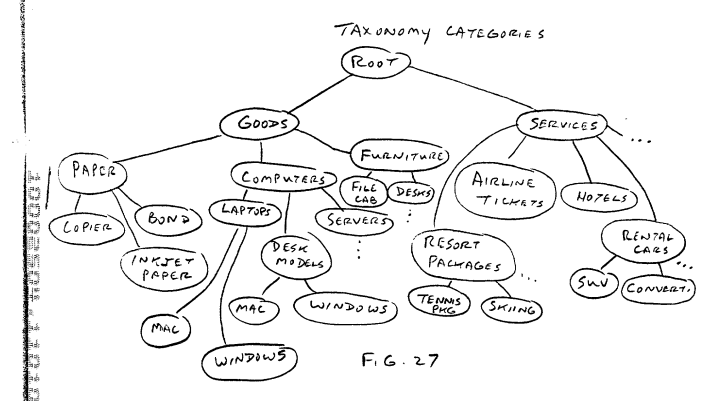


FIG. 24B





F16.26



)

#### SERVER PROCESSING TO IMPLEMENT ONE-STOP SHOPPING SEARCHING OF THE DATA STRUCTURE BASED UPON USER-DEFINED CRITERIA

